

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	167	stator with wind\$4 with (whole or entire) with (length)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:16
L2	943	310/180.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:18
L3	3325	310/261.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 11:28
S1	8	rotation near5 body with stator with rotor with magnet with winding	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 11:41
S2	46	rotat\$4 near5 body with stator with rotor with magnet with winding	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 11:54
S3	1	"10574332"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 12:04
S4	1	"10574332" stator wind\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 12:06

S5	1	"10574332" stator wind\$4 axial\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 12:07
S6	2	"20010030471" magnetic with field with rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 12:12
S7	0	"20010030471" stator with wind\$4 with (length or long)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 12:38
S8	138	stator with wind\$4 with axial\$4 with offset	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 12:40
S9	4	stator with wind\$4 with entire with length with axial with body	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 14:00
S10	15	stator with wind\$4 with (whole or entire) with (length) with (body or frame)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:08
S12	72	stator near3 wind\$4 with (whole or entire) with (length)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:47
S13	72	stator near3 wind\$4 with (whole or entire) with (length) with stator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:50

S14	37	stator near3 wind\$4 with (whole or entire) with (length) near5 stator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:50
S15	537	rotor near3 (cylinder \$4 or cylindrical) near3 shell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 15:54
S16	62	S15 rotat\$4 with body	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/17 16:38
S17	7	(cylindrical or cylind \$4) near5 (body or tube or shell or object) near5 blind near5 hole with rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 08:36
S18	267	(cylindrical or cylind \$4) near5 (body or tube or shell or object) near5 blind near5 hole	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 08:37
S19	15	(cylindrical or cylind \$4) near5 (body or tube or shell or object) near5 blind near5 hole rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 12:07
S20	1212	cool\$4 near5 system near10 stator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 12:42
S21	1	cylinder\$4 with roller with rotor with (friction\$4 near5 lock or positive near5 lock)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 12:44

S22	79	cool\$4 near5 system near10 stator rotat\$4 with body	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 12:44
S23	6	(cylinder\$4 or roller) with rotor with (friction\$4 near5 lock or positive near5 lock)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 12:44
S24	77	cool\$4 near5 system near10 stator rotat\$4 with body rotor	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 12:45
S25	1	"10564930"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 13:15
S26	2	"20010030471" magnet\$4 with rotor	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 13:45
S27	1	"20010030471" magnet\$4 with rotor with (inner or interior)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 13:49
S28	0	magnet with rotor with (case or casing or shell or cover\$4) with (internal or inner or interior or central) with surface	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:00
S29	819	magnet with rotor with (case or casing or shell or cover\$4) with (internal or inner or interior or central) with surface	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:01

S30	344	magnet near8 rotor near8 (case or casing or shell or cover\$4) near8 (internal or inner or interior or central) near8 surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:24
S31	62	magnet near8 rotor near8 (case or casing or shell or cover\$4) near8 (internal or inner or interior or central) near8 surface rotat\$4 with body	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:26
S32	1139	rotor with (support or define or compos\$4 or constitut\$4) with (cylinder or roller or ductor) rotat\$4 with body	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:31
S33	18	S32 stator magnet print\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:32
S34	331	rotor near5 (support or define or compos \$4 or constitut\$4) near5 (cylinder or roller or ductor) rotat \$4 with body	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:34
S35	6	S34 magnet print\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 14:38
S36	332	rotor near5 (support or define or constitut \$4 or serve) near5 (cylinder or roller or ductor) rotat\$4 with body	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 15:04
S37	7	rotor near5 (support or define or constitut \$4 or serve) near15 (cylinder or roller or ductor) rotat\$4 with body magnet print\$4 stator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 15:15

S38	252	rotor near3 (define) near15 (cylinder or roller or ductor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 15:20
S39	309	rotor with ((ductor) or (cylinder adj (deflect\$4 or central \$4 or steel\$4 or print \$4 or form or plate\$4 or rubber or knife or collect\$4 or cutting)) or (roller adj (draw\$4 or inking or dampen \$4))) with (defin\$4 or comprising or support \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 15:52
S40	1	rotor with (folding adj apparatus or reel adj chang\$4) stator magnet print\$4 rotat \$4 with body	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 16:40
S41	26	rotor with (folding adj apparatus or reel adj chang\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 16:44
S42	26	rotor with ((folding adj apparatus) or (reel adj chang\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 16:44
S43	2	print\$4 with machine with drive with rotat \$4 with body with rotor with stator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 17:11
S44	88	angle with sensor with (measur\$4 or determin\$4) with (angular or rotary) with position with rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 17:25

S45	2	rotat\$4 with body with ((bearing and cylinder) or (roller)) with print\$4 with machine same rotor same stator	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/18 17:38
S46	33	control with device with voltage with current with frequency with stator with winding	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:09
S47	15	rubber near4 blanket near4 cylinder counter near5 print\$4 near5 cylinder print\$4 near5 point plate near5 cylinder with plate	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:16
S48	3	rubber near4 blanket near4 cylinder counter near5 print\$4 near5 cylinder print\$4 near5 point plate near5 cylinder with plate rotat\$4 with body	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:21
S49	4	blanket near4 cylinder counter near5 print\$4 near5 cylinder print\$4 near5 point plate near5 cylinder with plate rotat\$4 with body	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:23
S50	11	blanket near4 cylinder counter near5 print\$4 near5 cylinder plate near5 cylinder with plate rotat\$4 with body	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:23
S51	0	((cylinder or roll\$4) with (driv\$4) with rotat\$4 with body with stator with wind \$4 with rotor same current	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:27

S52	5	(cylinder or roll\$4) with (driv\$4) same rotat\$4 near5 body same stator near5 wind\$4 same rotor same current	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:40
S53	1	(cylinder or roll\$4) with print\$4 near3 machine with driv\$4 rotor with (around or about or adjacent) with (roll\$4 or cylinder) current with stator with wind\$4	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:43
S54	17	(cylinder or roll\$4) with print\$4 near3 machine with driv\$4 rotor with (around or about or adjacent) with (roll\$4 or cylinder)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/19 09:44
S55	2049	310/216.ccls.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:09
S56	220	101/480.ccls.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:09
S57	1	*10574332*	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:09
S59	1209	310/179.ccls.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:09

S60	2210	310/42.ccls.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:10
S61	3724	310/12.ccls.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:10
S62	3293	310/254.ccls.	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 10:10

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